79. Hurtful Effect of Etherization in an Operation upon a Gunshot Wound. By Mr. LAWNENCE, of Montrose .- As every fact bearing upon the subject of etherization is at present interesting, I make no apology for troubling you with the following brief statement :-

On the 27th ult., E. C., n boy 16 years of ngo, while firing off n pistel received a part of its contents into the thumb of his left hand, by which fully one-half of its second phalaux was earried away. He was brought to my surgery immedintely after, and before proceeding to remove the remaining purtien of the phalanx at the articulation, I employed the inhalation of other in the usual manner. About a minuto sufficed to bring him so much under its influence as to permit the necessary incisions without struggling, though not without cries. After sponging the stump, and while seizing the needle to seeme the flap by a stitch, he awoke so far to a perception of what was passing, as urgently to request more of the ether to prevent him "feeling the pain." After a few deep draughts of the vapour, the nareotic offeet was so powerfully produced, that the needle was thrust through the flup and the skin on the opposite side without the least manifestations of suffering. In a minute or two after, on being spoken in, consciousness roturned; but searcely had he expressed surprise at what had been done, when he was seized with a severe epileptiform fit, by which his whole body was violently agitated, and his face rendered turgid and distorted. On being laid in the reenmount posture, and having fresh air freely supplied, he soon recovered, but felt much exhausted, and declared he had (while under the ethor) been dreaming he was in a deep pit, from which he thought he would never be extricated. He was shertly after able to walk home. Next day he was perfectly well, and has continned so; and the wound is healing satisfactorily.

The recorded cases wherein the employment of ether inhalation has been at-

tended with injurious or unpleasant results seem to range themselves under twe classos:-First, in a certain, and probably much the larger proportion, the unfertunato phenomena have been such as practitioners have been accustomed to observe occasionally in similar circumstances, before the inhalation of other was thought of; and while this by no means disproves the agency of ether in their production, it enght to prevent the "post quod ergo propter quod" mode of roasoning inte which we are so roadily betrayed. Secondly, in a limited number the unfortunate sequences have been such as could hardly be accounted for, otherwise than by a reference to ether as their immediate cause. To the latter class, I apprehend, belongs the case now narrated. The bey had never previously had a fit, and neither the injury received, nor the subsequent operative procedure, can with most plausibility be regarded as the divert agont in the reclusion of the conwith much plausibility be regarded as the direct agent in the production of the one roferred to. But the question may be asked, is it likely that the injury (being a contused lacorated wound, invelving netwons and tendinous structures) had predisposed to the occurrence of the fit? The affirmative is perhaps not altogether a gratnitous assumption. It is well known that such accidents are eften the cause of traumatic tetanus, at times following pretty closely upon their occurrence. Is it, therefore, a departure from sober theorizing to suppose, that in this instance there had been produced upon the nervous centres such a degree of that speeifie morbid impression which in ecrtain circumstances issues in tetanus, as proved adequate, under the superadded influence of the ether, to occasion the paroxysm referred to? From one such case, and even from soveral, it were obvieusly unsafe to draw a decided inference; but the gradual accumulation of such facts will, by-and-by, afford the requisite data whonce the desiderated laws of the influence of ether may with some certainty be determined. Meanwhile, this much may be averred, that facts, no less than the spirit of true philosuphy, rebuke. on the one hand, that scepticism which would reject in toto the use of this potont agent, because in some cases unpleasant results have attended it; and, on the other, that false confidence in its virtues which asserts, that under no circumstances can its employment prove injurious .- Month. Journ. Med. Sci., Oct. 1847.

80. Ether Inhalation-Death .- On July 10th, nt the Hotel Dieu of the eity ef Anxerre, a man, aged fifty-five, of a robust constitution, was placed under tho influence of ether, for the purposo of undorgoing an operation for the removal of a cancerous tumour. After an inhalation of two or three minutes, considerable ngitation was observed in the face and limbs; during five minutes mere, the inhalation was continued, and complete insensibility was established. The first incision was performed; but the dark colour of the countenance having attracted the operator's attention, the pulse was felt, and the patient almost immediately expired. On dissection, the brain, lungs, and heart, the liver, kidneys, and spleen, exhaled a strong smell of ether; the blood was dark and vireid, and the lungs were, in their posterior parts, the seat of hypestatic eengestion.—Med. Times, Nov. 20, from Journal des Connaiss. Med.-Chirurg.

81. Ether Inhalation.—The able editor of the Monthly Journal of Med. Sci., in his Number for December last, observes:

"Our readers will remember, that when other was first introduced, we pointed out that dangereus effects semetimes resulted frem its use in certain individuals. These effects, we new knew, were entirely owing to the imperfect apparatus, and want of skill employed in its administration. They were not, hewever, en that account, less dangerous; and a want of proper precautions with the new agent, inasmuch as its power is much mero intense, will certainly lead to even greater mischief. In many persons, however, we are bound to say, very grave symptoms have been only hazardeus in appearance. We have seen it produce steriorous broathing, foaming at the mouth, tetanic rigidity, and rapid and alarming fall of the pulse; and yet such individuals have recovered as well, and with as little inconvenience, as those who have been threwn into a tranquil sleep. Whilst, therefore, such symptoms should induce extreme caution, observation hitherto has not domenstrated that they are really dangerous."

MEDICAL JURISPRUDENCE AND TOXICOLOGY.

82. Infanticide in China.-With respect to the commonly recoived reports of infanticide nmong the Chineso, there can be ne doubt, Mr. Smrn (deputed by the Church Missionary Society) took special caro, personally, to inquire into this fact. It is practised chiefly among the peeral care, personany, to inquire the this lact. It is practised chiefly among the peeral cases, and it is the female infants whe suffer; a poor man, in his eld age, usually receiving support and assistance from his sens, whereas his daughters are generally married early, and are then no lenger considered as part of the family. On repeated occasions, and before a numerous assemblage, fathers, when questioned by Mr. Smith regarding this subject, seemed to have no hesitation in openly and simply avowing the fact. Here the latest in the previous of Fishers, at a place called Keap Yinggloon five was told that, in the prevince of Fekeen, at a place called Kean Yingehou, five days' journey above Canton, there were computed to be from 500 to 600 infanticides in a menth. The comparative infrequency of the practice at Canton arose from the establishment, by government, of a foundling hespital there, where 5000 female children of the lowest classes, were annually received. While visiting some of the villages in the vicinity of Amoy, the subject of infanticide was introduced to the people. They stated that out of six daughters, it was customary to kill three. Some murdered four, and a few oven five, out of the same number. They said that the preportion of female children which they put to death, entirely depended on the poverty of the individual. They said that the death of the infant was effected immediately after birth, and that four different modes of infanticide were practised amongst them; drewning in a vessel of water, pinching the threat, stifling by means of a wet cloth over the mouth, and cheking by a few grains of rico placed into the mouth of the infant. If sons were alternately interspersed with daughters in a family, the people esteemed it good luck, and were not accustemed to murder the female children. One old man who was questioned, confessed publicly before the crowd, that out of six daughters, he had murdered three. Ho said that he smethered them by putting grass into their mouth. The people, perceiving the disgust and indignation which the recital of these facts caused, at last became ashamed of their conduct, showing how easily the conscience may be awakened to the enermity of such actions. In the other parts of Chinn, visited by Mr. Smith, ne woll authenticated cases were brought within his